

FIG. 3

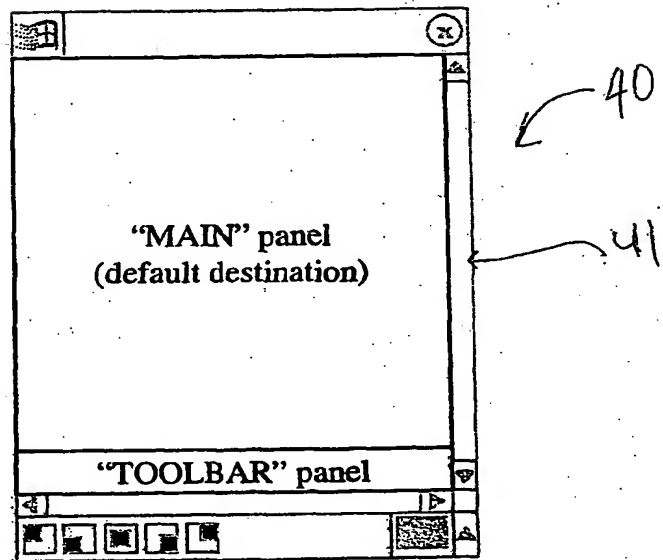
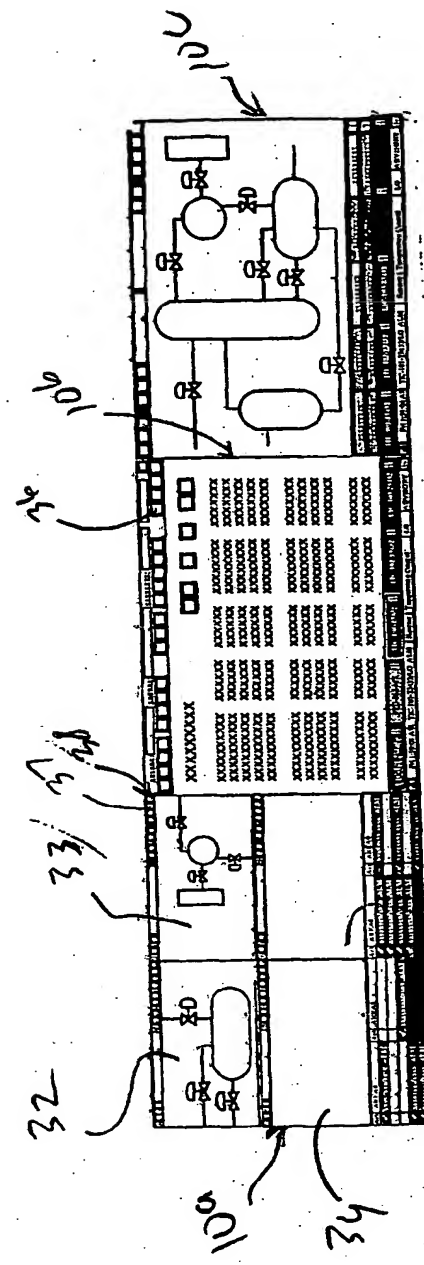
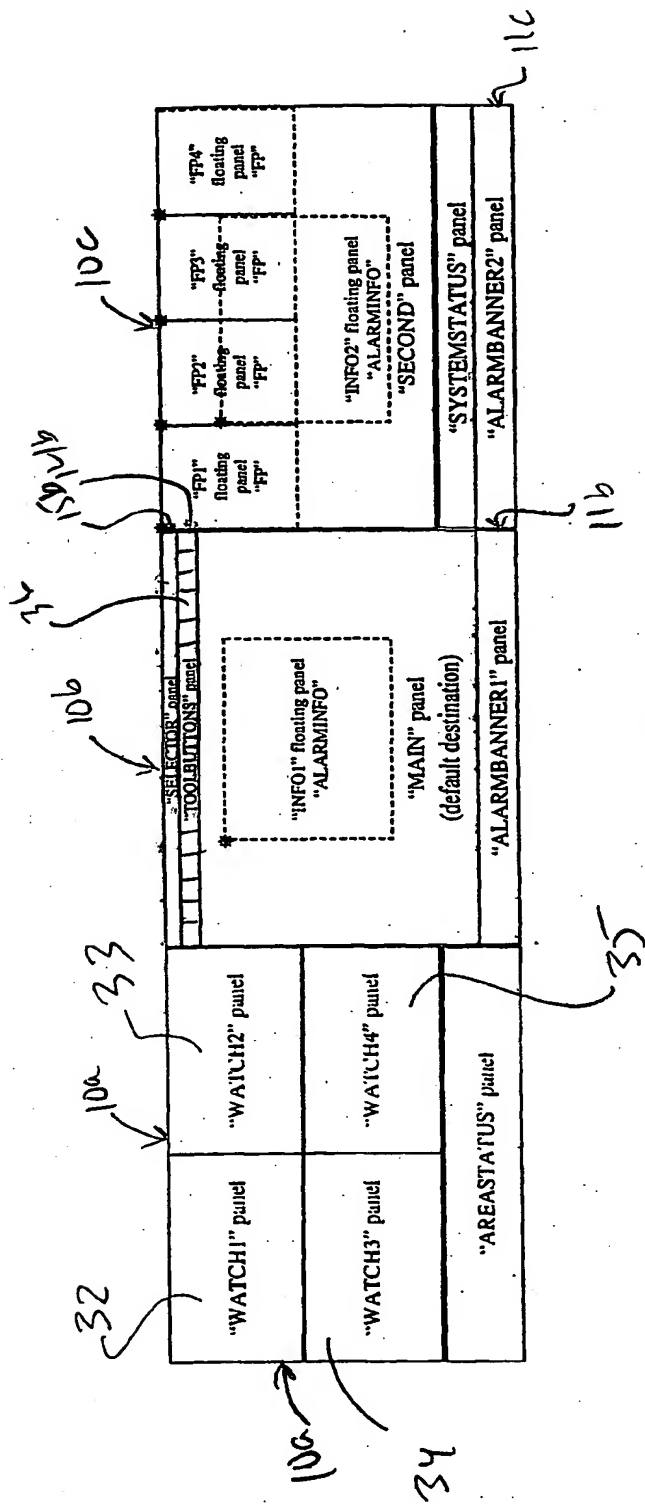
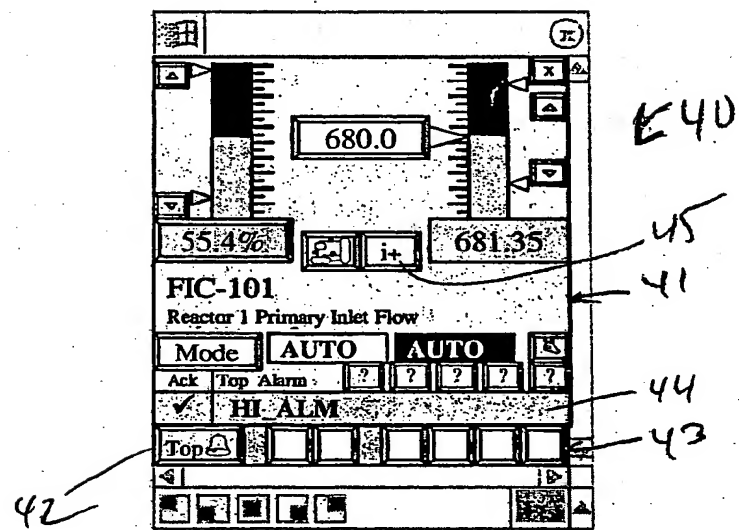
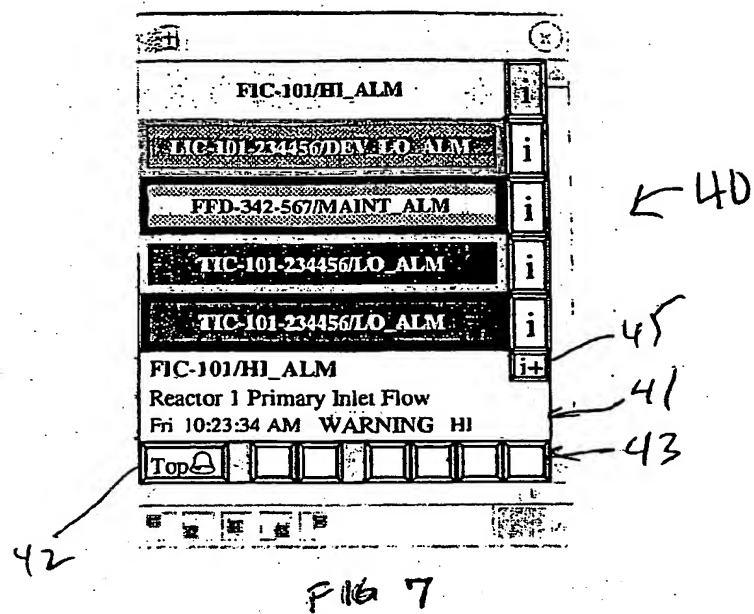


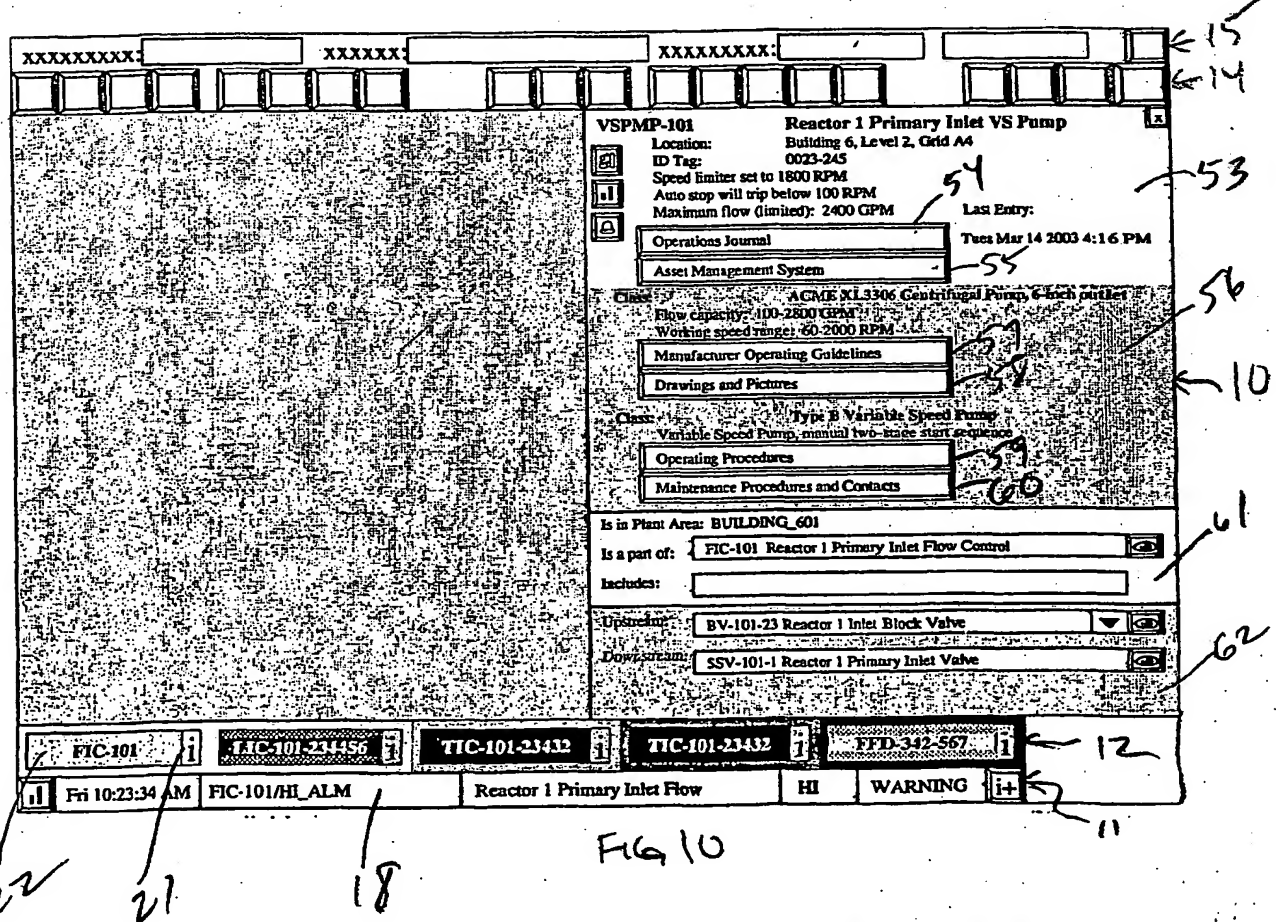
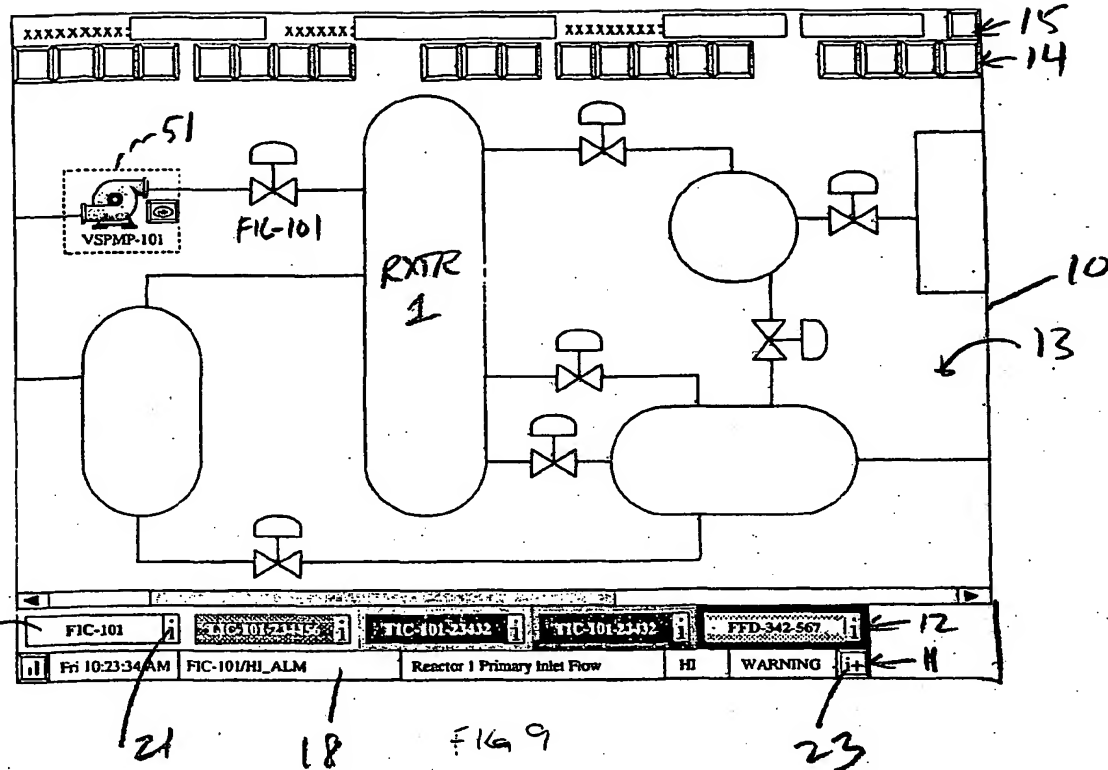
FIG. 6



3/12

BEST AVAILABLE COPY





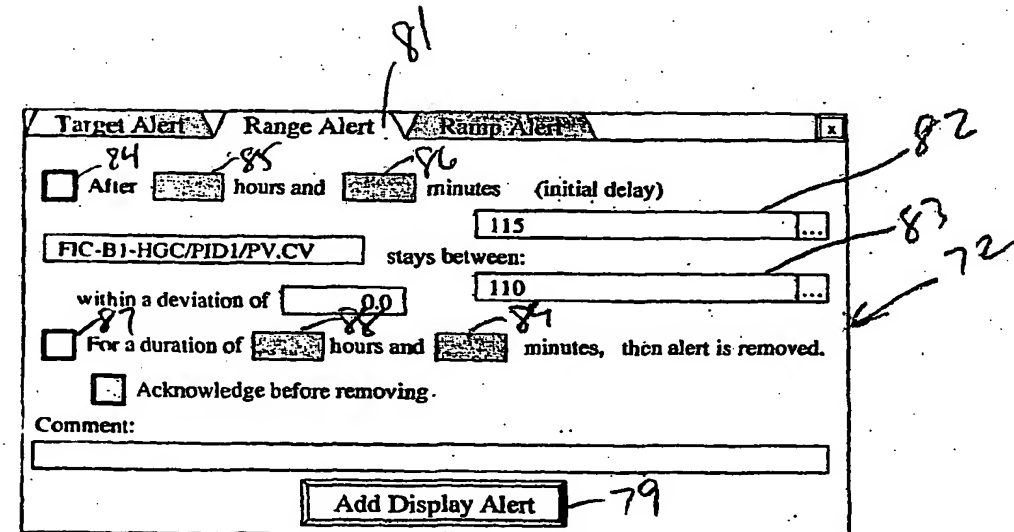
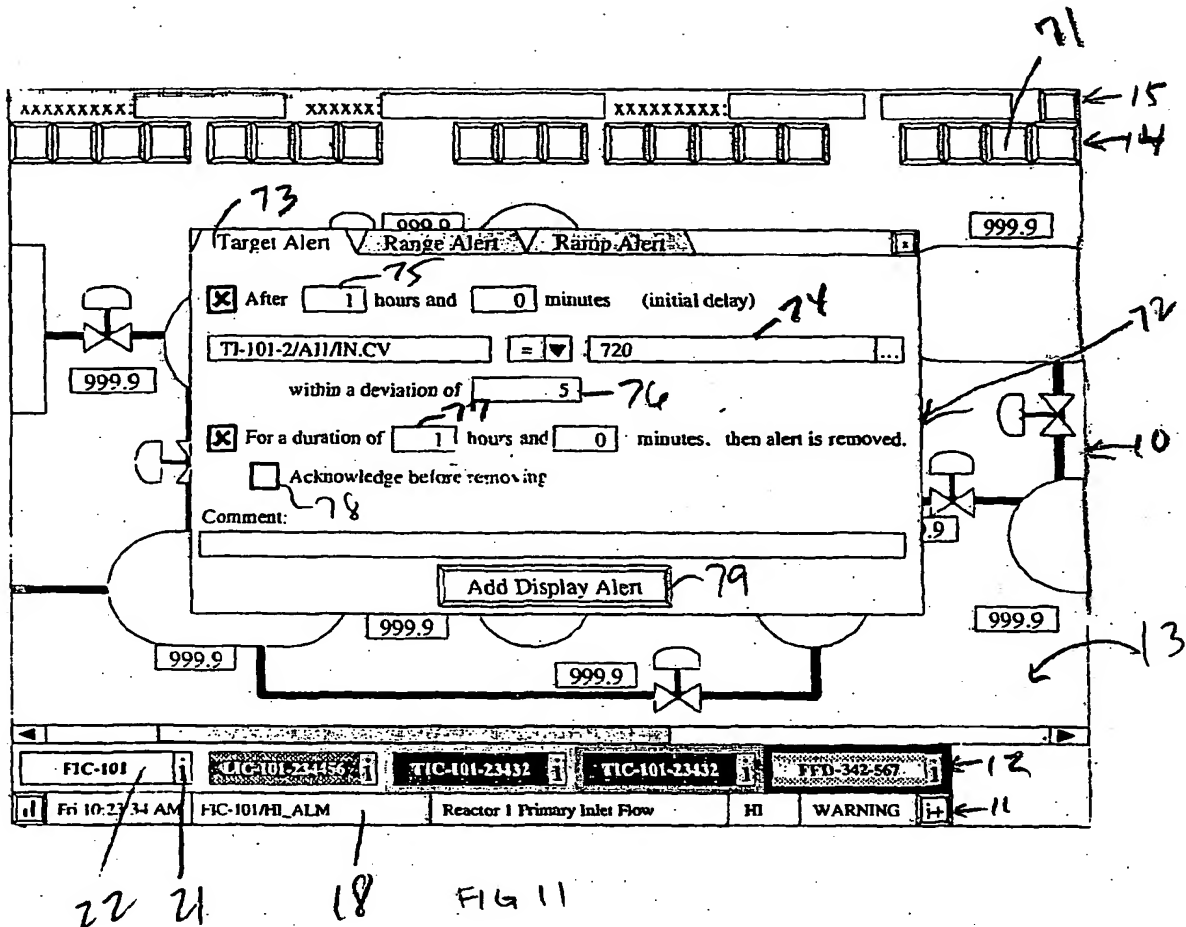


FIG 12

<input type="checkbox"/> After	<input type="text"/> hours and	<input type="text"/> minutes	(initial delay)	95
LI-TF1-PRD23/AII/IN.CV			ramps to	360
within a deviation of <input type="text"/> 4				
<input checked="" type="checkbox"/> Ramp duration of	<input type="text"/> 12	hours and	<input type="text"/> 0	minutes, then alert is removed.
<input checked="" type="checkbox"/> Acknowledge before removing	93			
Comment:	92			
Per DPP item 21: When target tank level reached. stop transfer, reset valves.				
<input type="button" value="Add Display Alert"/>				

F1613

xxxxxxxxx:	xxxxxx:	xxxxxxxxx:	xxxxxxxxx:
Display Alerts:	Off target:	Was off target:	On target:
Initial delay:			All: 1
Running:	0	0	2
Complete:	0	0	0
Unacked:	0	0	0
			Acknowledge all
			Remove all
			<i>104</i>
			Show details
112.81	21	FIC-B1-HGC/PID1/PV.CV stays between 110 and 115	<input checked="" type="checkbox"/>
129.5	21	LI-TF1-PRD23/A11/IN.CV ramping to 360 [+/- 4] by 23:55	<input checked="" type="checkbox"/>
684.34	21	TI-101-2/A11/IN.CV=720 [+/- 5] by 13:42 until 14:42	<input checked="" type="checkbox"/>

5614

Display Alerts:	Off target:	Was off target:	On target:	All:	
Initial delay:				0	<input type="button" value="Acknowledge all"/>
Running:	1	0	2	3	<input type="button" value="Remove all"/>
Complete	0	0	0	0	
Unacked:	1	0	0	1	<input type="button" value="Show details"/>

103

109.66	<input type="checkbox"/>	FIC-B1-HGC/PID1/PV.CV stays between 110 and 115	<input type="checkbox"/>
208.21	<input type="checkbox"/>	LI-TF1-PRD23/AI1/IN.CV ramping to 360 [+/- 4] by 23:55	<input type="checkbox"/>
719.34	<input type="checkbox"/>	TI-101-2/AI1/IN.CV = 720 [+/- 5] by 13:42 until 14:42	<input type="checkbox"/>

FIG.15

Display Alerts:	Off target:	Was off target:	On target:	All:	
Initial delay:				0	<input type="button" value="Acknowledge all"/>
Running:	0	0	1	1	<input type="button" value="Remove all"/>
Complete	0	0	0	0	
Unacked:	0	0	0	0	<input type="button" value="Show details"/>

315.17	<input type="checkbox"/>	LI-TF1-PRD23/AI1/IN.CV ramping to 360 [+/- 4] by 23:55	<input type="checkbox"/>
		Per DPP item 21: When target tank level reached, stop transfer, reset valves.	
		Product Storage Tank 23 Level	
		Display alert set at 12:42 by RIDLEY	
		TANK FARM	

FIG.16

Display Alerts:	Off target:	Was off target:	On target:	All:	
Initial delay:				0	<input type="button" value="Acknowledge all"/>
Running:	0	0	0	0	<input type="button" value="Remove all"/>
Complete	0	0	1	1	
Unacked:	0	0	1	1	<input type="button" value="Show details"/>

358.44	<input type="checkbox"/>	LI-TF1-PRD23/AI1/IN.CV ramping to 360 [+/- 4] by 23:55	<input type="checkbox"/>
		Per DPP item 21: When target tank level reached, stop transfer, reset valves.	
		Product Storage Tank 23 Level	
		Display alert set at 12:42 by RIDLEY	
		TANK FARM	

FIG.17

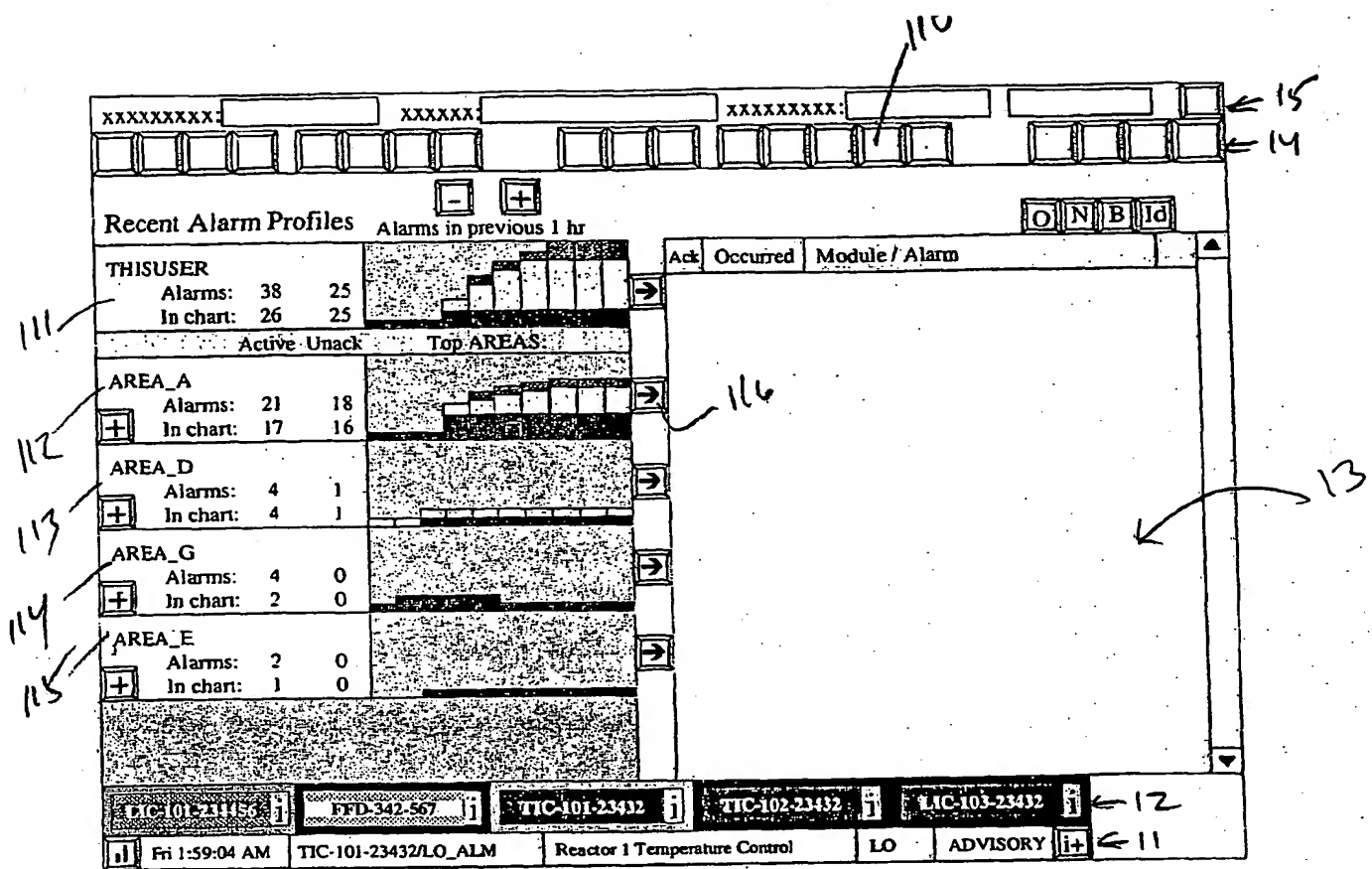


FIG 18

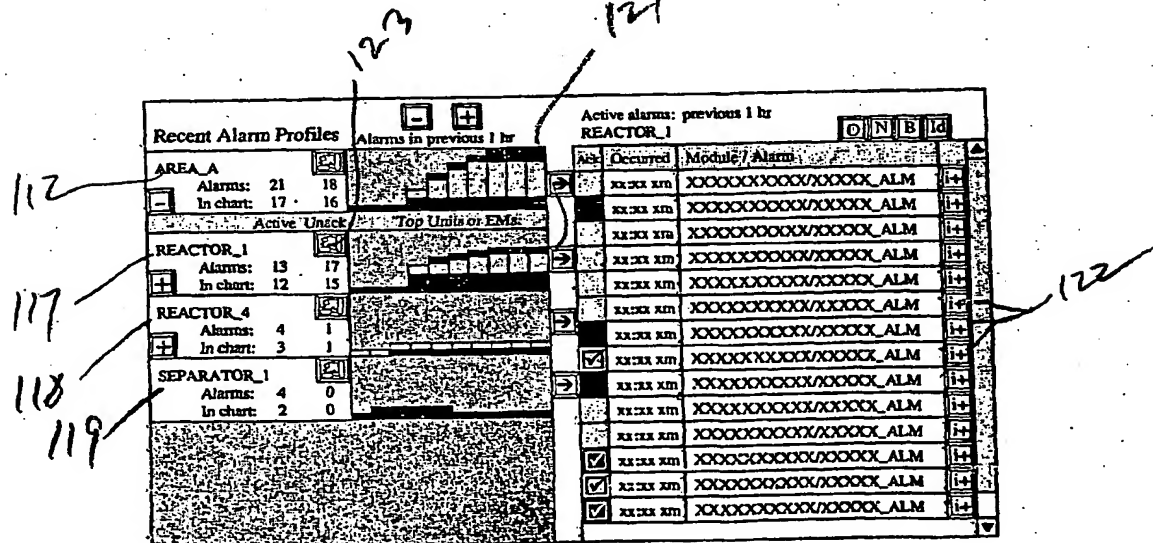
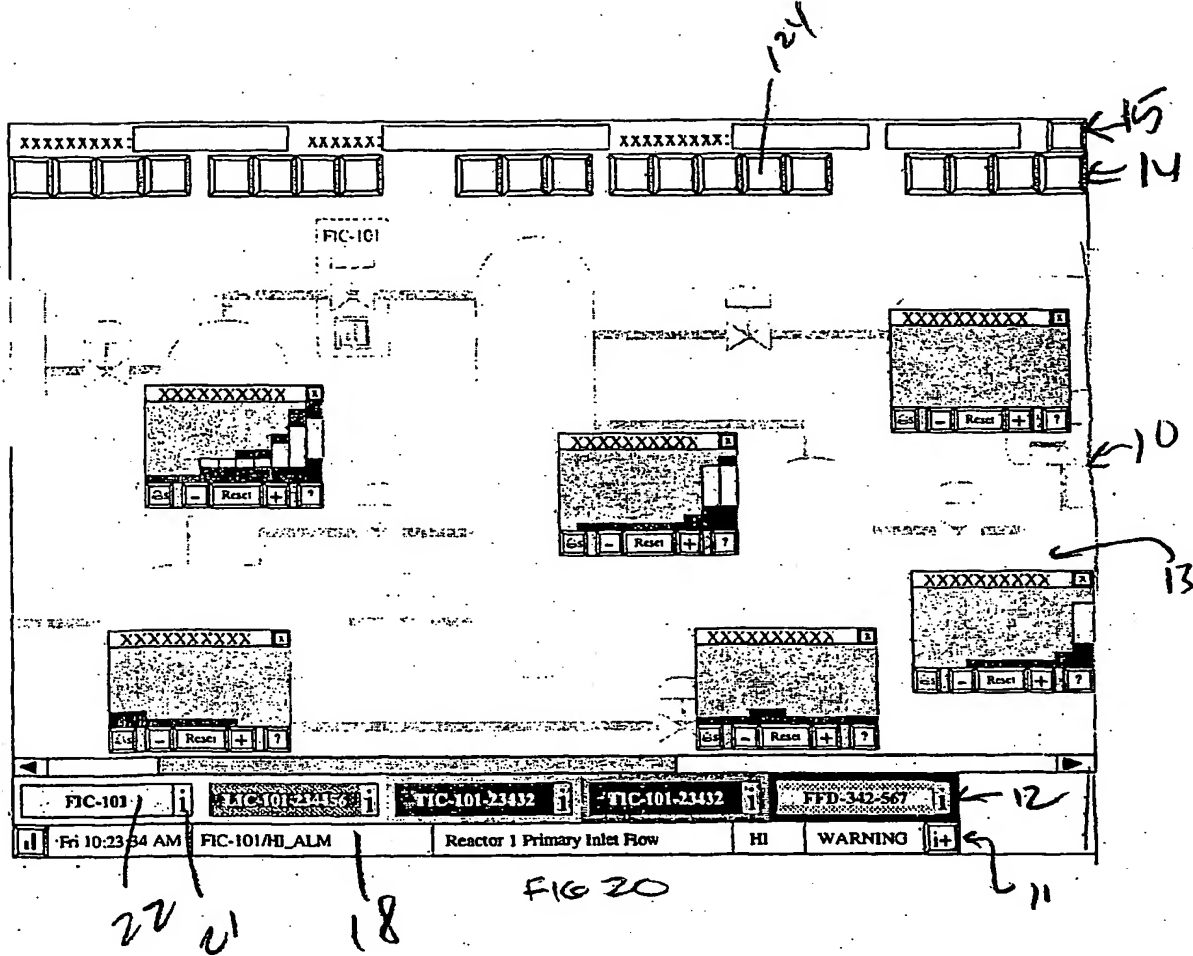


FIG 19



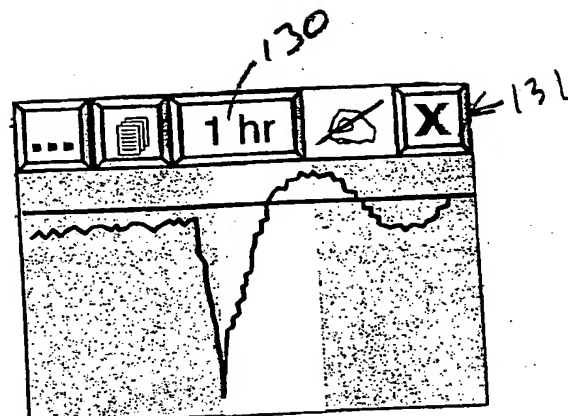


FIG 21

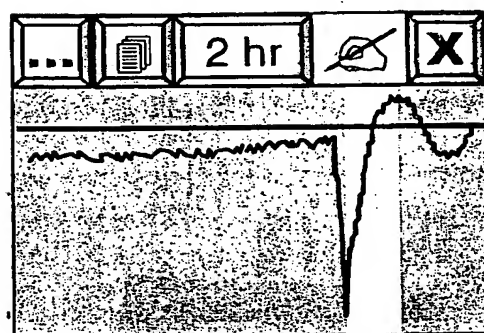


FIG 22

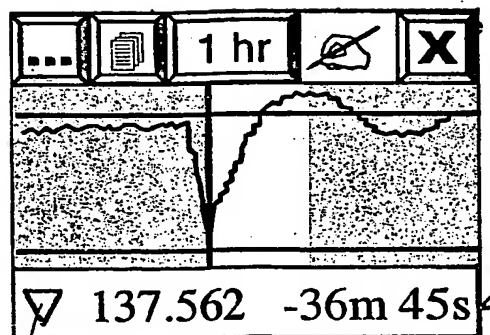


FIG 23

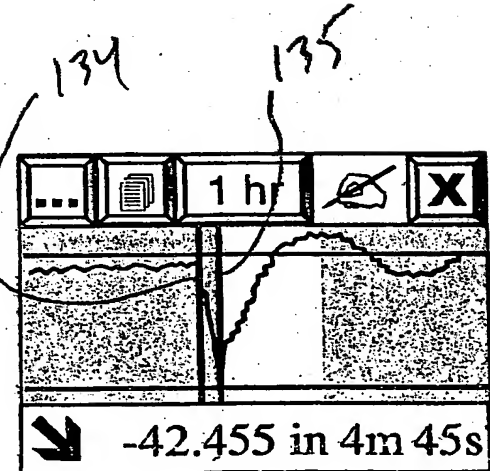


FIG 24

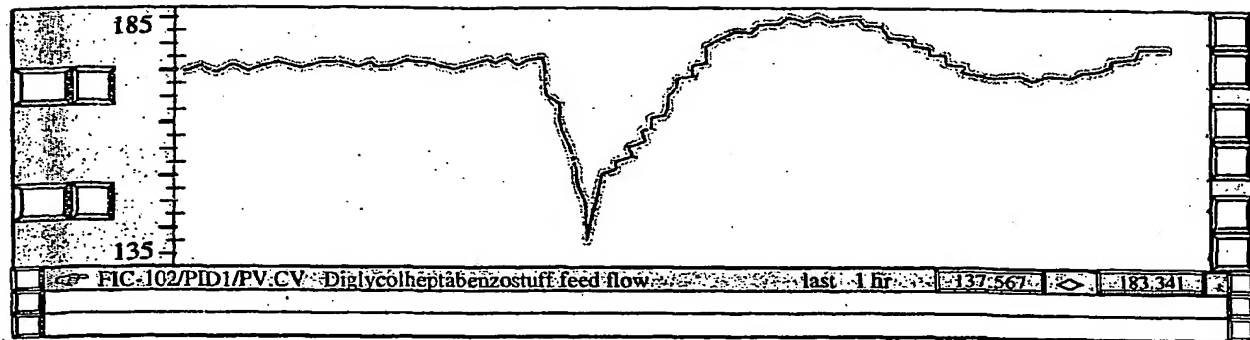


FIG 25

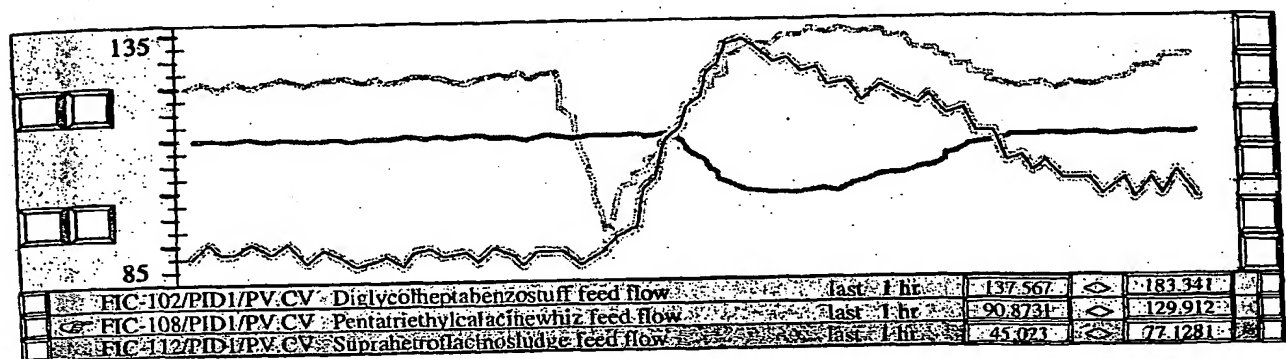


FIG 26

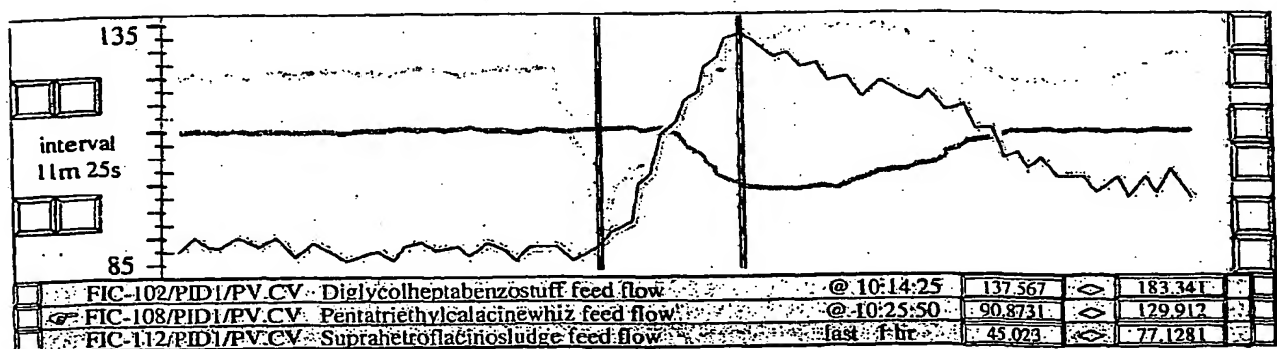


FIG 27